(FILE 'HOME' ENTERED AT 13:10:15 ON 16 JUN 2004)

	FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, BIOTECHDS' ENTERED AT 13:10:29 ON
	16 JUN 2004
L1	330 S GIOVANNONI, S?/AU OR CONNON, S?/AU
L2	219 S L1 AND MICRO?
L3	168 S L2 AND (UNCULTUR? OR ISOLAT? OR IDENTIF? OR ENVIRONMEN? OR S
L4	95 DUP REM L3 (73 DUPLICATES REMOVED)
L5	2041 S UNCULTUR? AND (ISOLAT? OR IDENTIF?)
L6	1189 S L5 AND MICRO?
L7	423 S L6 AND (ENVIRONMEN? OR SOURCE)
L8	30 S L7 AND (MICROTITER OR ARRAY OR MICROARRAY OR MACROARRAY)
Ь9	15 DUP REM L8 (15 DUPLICATES REMOVED)
L10	27 S L7 AND FISH
L11	16 DUP REM L10 (11 DUPLICATES REMOVED)
L12	5 S L7 AND FACS

## Freeform Search

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Term:

16 and (microarray or array or macroarray or microbial array)

Display:

20 Documents in Display Format: - Starting with Number

Generate: C Hit List Hit Count C Side by Side C Image

Search Clear Interrupt

## **Search History**

DATE: Wednesday, June 16, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set	
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ				
<u>L15</u>	l6 and (microarray or array or macroarray or microbial array)	29	<u>L15</u>	
<u>L14</u>	113 and (microorganism same cultur\$)	72	<u>L14</u>	
<u>L13</u>	microbial with (microarray or array or microtiter or macroarray or microbial array)	192	<u>L13</u>	
<u>L12</u>	111 and (microorganism same cultur\$)	2465	<u>L12</u>	
<u>L11</u>	cell with (microarray or array or microtiter or macroarray or microbial array)	97933	<u>L11</u>	
<u>L10</u>	19 and (microorganism same cultur\$)	175	<u>L10</u>	
<u>L9</u>	cell with microarray	1862	<u>L9</u>	
<u>L8</u>	L6 and vacuum	30	<u>L8</u>	
<u>L7</u>	L6 and throughput	11	<u>L7</u>	
<u>L6</u>	microorganism same cultur\$ same microtiter	108	<u>L6</u>	
<u>L5</u>	microorganism same cultur\$ same dilut\$ same microtiter	38	<u>L5</u>	
<u>L4</u>	L1 and (fish or in situ or facs)	31	<u>L4</u>	
<u>L3</u>	L1 and (fish or in situ)	25	<u>L3</u>	

L2 L1 and (fish)
L1 uncultur\$ with microorganism

20 <u>L2</u>87 <u>L1</u>

END OF SEARCH HISTORY

h